

## OPERATIONAL IMMEDIATE

0 211611Z

FM OPCEN

OUT 45427 TOT 211652Z

25X1

DIRNSA

21 FEB 1963

25X1

HFS

FILE

AFSSO ALCOM/AAC

AFSSO USAFE

AFSSO PACAF

AFSSO HQ USAF

YHLAQAC/USARPAC

YWQLAZC/AFSSO SAC

YWQLAZC/AFSSO FTD

YWQLAZC/AFSSO CONAD

YWQLAZC/AFSSO ACIC

YWQLAZC/AFSSO AFSC

YWQLAZC/AFSSO DIA PROD CTR

ZEM

TOPSECRET

25X1 25X1

25X1 **Excluded** from automatic downgrading and declassification

TOP SECRET

RELEASABLE FROM SSO CHANNELS. SSOS  PASS TO APPROPRIATE TCOS. CITE OPCEN 3357. THE FOLLOWING IS  FROM THE NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER.  1. CONTINUED ANALYSIS OF KEYHOLE PHOTOGRAPHY HAS REVEALED A  HARDENED MRBM/IRMB LAUNCH SITE AT 57-49-45N 26-12-15E, 2.1 NM	25X1
SOUTH-SOUTHEAST OF TSIRGULIINA, 6.5 NM NORTHEAST OF VALGA, AND 8	
NM SOUTHEAST OF TORVA MRBM LAUNCH SITE NO. 1. THE SITE APPEARS	
TO BE IN THE MID-STAGE OF CONSTRUCTION ON REFERENCED PHOTOGRAPHY.	25X1
2. CONTINUING ANALYSIS OF KEYHOLE  REVEALED A PROBABLE CRUISE-MISSILE LAUNCH SITE AT 42-40-45N 133- 03-00E, 11 NM SOUTHEAST OF NAKHODKA, USSR (PLOTTED ON USATC SERIES 200, SHEET 0291-7A, 2ND ED, APR 61). THE SITE APPEARS COMPLETE AND CONSISTS OF 2 LAUNCH REVETMENTS ORIENTED SOUTHWEST, 2 PROBABLE ELECTRONICS POSITIONS, AND 5 ADDITIONAL REVETMENTS, AT LEAST ONE OF WHICH IS PROBABLY A MISSILE-HOLD REVETMENT. THIS SITE IS SIMILAR TO THAT IDENTIFIED AT PORT ARTHUR, CHINA. THIS SITE WAS FIRST OBSERVED ON  BUT COULD NOT BE IDENTIFIED AS A CRUISE-MISSILE LAUNCH SITE AT THAT TIME.	25X1 25X1
	25X1

Approved For Release 2008/01/07 : CIA-RDP78B04558A000800020001-1

SCP-1

2100 2100

21/1645Z FEB